



Students' Gymkhana IIT Kanpur



Hall Allocation Policy

2016-17

Ashutosh Ranka
President
Students' Gymkhana

Rutuj Jugade
In-Charge, Hostel Affairs
Students' Gymkhana

Guidelines

- Minimum possible movement of the current occupants
- Passing out batch remains together
- Minimum crunch amongst students owing to Hall 12 (and later Hall 13) and GH-2 this year.
- If pairing has to take place, then the 1st year batches will be paired first and later the older batches
- If rooms were to be paired up then the hall capacity and resources should be kept in mind because facilities provided in the halls like messing and sanitation facility are not designed for more than their sanctioned/normal strength
- UG students usually exhaust the sanction strength
- PG intake has been lower than sanctioned strength. However, the number is expected to increase this year
- Girls Intake can be more than that of last year
- Hall 1, 4, 7, 8, 9 and GH2 have no scope for pairing up the student
- All rooms in Halls 2, 3 and GHT are double

The policy for UG students is mainly guided by the much needed renaissance in junior senior interaction. Keeping in mind the unfortunate incidents that took place in past as well as the declining vibrancy of culture within the student community, it was felt that we stick to the basics and follow the already existing policy. There is a crunch in the accommodation of UG's, especially with 1st and a little in the 2nd year UG's.

Hence it is proposed that the first, second and the third year UG students be kept together in the Halls of residence, as the vertical (inter-batch) interaction is very important and much needed.

The opening of Hall 12 (and later Hall 13) for students will help reduce the over-occupancy, especially amongst the senior UG batches.

The policy of the PG Students is carried out on a based on Departmental-Distribution. This part of the allocation is specifically carried out in assistance with the Counselling Service.

Proposed Intake

The proposed intake for the next semester is based on the mean of the intake for last three years as well as the increase per year in the intake.

UG students are admitted to BTech/BS programs for Y11 and further batches based on the new ARC report.

PG students are admitted to M.Tech./MBA/M.Des./M.S.c(II Year) programs based on the sanctions by the Academic Senate.

Ph.D. students are admitted based on sanctions by the Academic Senate and departments.

	New	Girls	Boys
UG Y16	827	75	752
M.Tech Y16	520	80	440
MBA Y16	30	6	24
M.Des. Y16	30	6	24
M.Sc. Y16	150	24	126
M.Sc. Ph.D.	15	5	10
Ph.D.	435	100	335
Total	2005	294	1711

Total Students

Total number of students is based on the current data and the proposed intake.

	This Sem	Graduating	New	Next Sem	Girls	Boys
UG Deg. Ext.	116	116	122	122	12	110
UG Y11	284	284	0	0	0	0
UG Y12	807	561	0	296	28	268
UG Y13	794	0	0	784	79	705
UG Y14	792	0	0	792	58	734
UG Y15	835	0	0	835	66	769
UG Y16	0	0	827	827	75	752
PG Deg. Ext.	80	80	86	86	16	70
M.Tech Y14	480	480	0	0	0	0
MBA Y14	30	30	0	0	0	0
M.Des. Y14	28	28	0	0	0	0
M.Sc. Y14	143	143	0	0	0	0
M.Tech Y15	259	0	0	259	46	213
MBA Y15	30	0	0	30	6	24
M.Des. Y15	17	0	0	17	5	12
M.Sc. Y15	139	0	0	139	29	110
M.Tech Y16	0	0	520	520	80	440
MBA Y16	0	0	30	30	6	24
M.Des. Y16	0	0	30	30	6	24
M.Sc. Y16	0	0	150	150	24	126
M.Sc. Ph.D.	21	0	0	15	5	10
Ph.D.	1226	0	435	1661	425	1236
Total	6081	1722	2200	6680	1001	5627

The final number of students who need to be allocated halls is based on assumptions about other avenues of accommodation of students.

	Boys	Girls	Total	Halls
UG Y12	268	28	296	296
UG Y13	705	79	784	784
UG Y14	732	58	792	792
UG Y15	769	66	835	835
UG Y16	752	75	827	827
UG Deg. Ext.	110	12	122	122
M.Tech Y15	220	46	266	266
MBA Y15	26	9	35	35
M.Des. Y15	12	5	17	17
M.Sc. Y15	110	29	139	139
M.Tech Y16	440	80	520	520
MBA Y16	24	6	30	30
M.Des. Y16	24	6	30	30
M.Sc. Y16	126	24	150	150
PG Deg. Ext.	70	16	86	86
M.Sc. Ph.D. Old	6	12	12	18
M.Sc. PhD Y16	10	5	15	15
Ph.D. Old	1009	345	1354	1226
PhD Y16	335	100	435	435
Total	5748	1002	6752	6680

Hall Allocation:

Halls	1	2	3	4	5	7	8	9	10	11	12	8-I Block	GH1	GH2	GHT	New RA	Total
Normal Occupancy	460	472	466	480	486	440	478	472	500	490	600	52	363	200	320		6279
Total Occupied	460	554	524	424	580	440	478	472	552	613	600	52	365	200	366		6880
Over Occupancy	0	82	58	-56	94	0	0	0	52	123	0	0	2	0	46		401
Shortage of Room	0	41	29	-56	47	0	0	0	47	123	0	0	0	0	0		231
Guest Room Occupancy	8	12	10	6	14	6	10	0	6	6	0	0	0	0	0		78
Shortage if GR used	-8	29	19	-62	33	-6	-10	0	41	117	0	0	0	0	0		153
Batches	Hall 1	Hall 2	Hall 3	Hall 4	Hall 5	Hall 7	Hall 8	Hall 9	Hall 10	Hall 11	Hall 12	Hall 8-I Block	GH1	GH2	GHT	New RA	Total
UG Y12								227	41						28		296
UG Y13	460							245							79		784
UG Y14		175	160		221						178						792
UG Y15		199	184		164						222						835
UG Y16		180	180		195						200						830
UG Deg. Ext.									110						12		122
M.Tech Y15						3	7		103	100					37		259
MBA Y15									26						4		35
M.Des. Y15									11	110					22		16
M.Sc. Y15																	139
M.Tech Y16			70			70	70		130	100							520
MBA Y16						24											30
M.Des. Y16						24											30
M.Sc. Y16				63			63		0								150
PG Deg. Ext.				15		15	15		10	15					16		86
M.Sc. Ph.D. Old				2						4					10	2	18
M.Sc. Ph.D. 2016				5					5						5		15
MS Research									60						2		62
Ph.D. Old									2	173					184		1228
Ph.D. 2016 (New)				40		70	60		65	100					45		435
Total	460	554	524	424	580	440	478	472	552	613	600	52	365	200	366		6680

